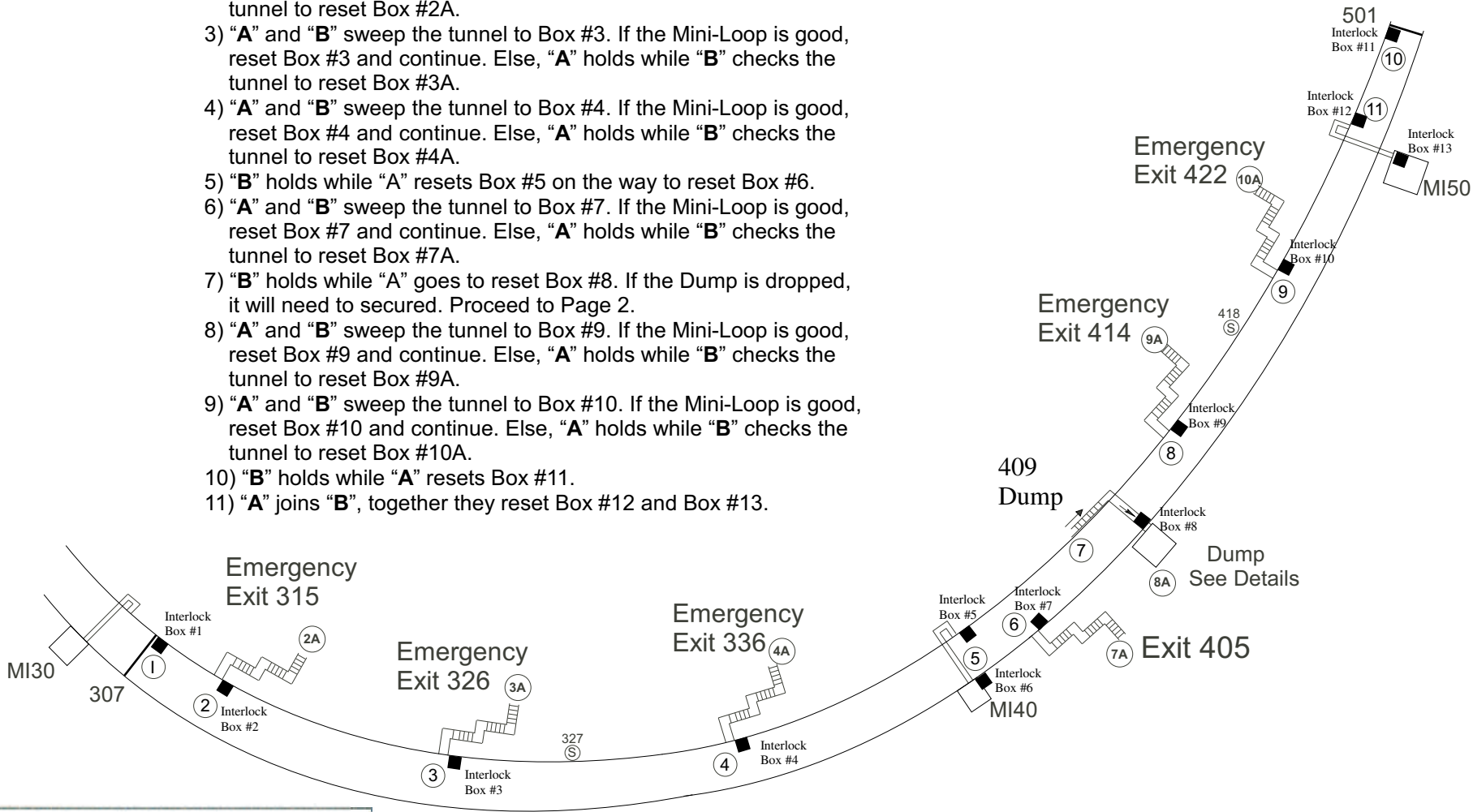


# AD Enclosure - MI-3

Search and Secure Procedure

MI-3  
MI3.V1.0

- 1) "A" and "B" resets Box #1
- 2) "A" and "B" sweep the tunnel to Box #2. If the Mini-Loop is good, reset Box #2 and continue. Else, "A" holds while "B" checks the tunnel to reset Box #2A.
- 3) "A" and "B" sweep the tunnel to Box #3. If the Mini-Loop is good, reset Box #3 and continue. Else, "A" holds while "B" checks the tunnel to reset Box #3A.
- 4) "A" and "B" sweep the tunnel to Box #4. If the Mini-Loop is good, reset Box #4 and continue. Else, "A" holds while "B" checks the tunnel to reset Box #4A.
- 5) "B" holds while "A" resets Box #5 on the way to reset Box #6.
- 6) "A" and "B" sweep the tunnel to Box #7. If the Mini-Loop is good, reset Box #7 and continue. Else, "A" holds while "B" checks the tunnel to reset Box #7A.
- 7) "B" holds while "A" goes to reset Box #8. If the Dump is dropped, it will need to be secured. Proceed to Page 2.
- 8) "A" and "B" sweep the tunnel to Box #9. If the Mini-Loop is good, reset Box #9 and continue. Else, "A" holds while "B" checks the tunnel to reset Box #9A.
- 9) "A" and "B" sweep the tunnel to Box #10. If the Mini-Loop is good, reset Box #10 and continue. Else, "A" holds while "B" checks the tunnel to reset Box #10A.
- 10) "B" holds while "A" resets Box #11.
- 11) "A" joins "B", together they reset Box #12 and Box #13.



Reviewed AD/RSO	Date
<i>Michael A. Gerardi</i>	4-1-09
Approved AD/OPS Dept. Head	Date
<i>[Signature]</i>	4-2-09

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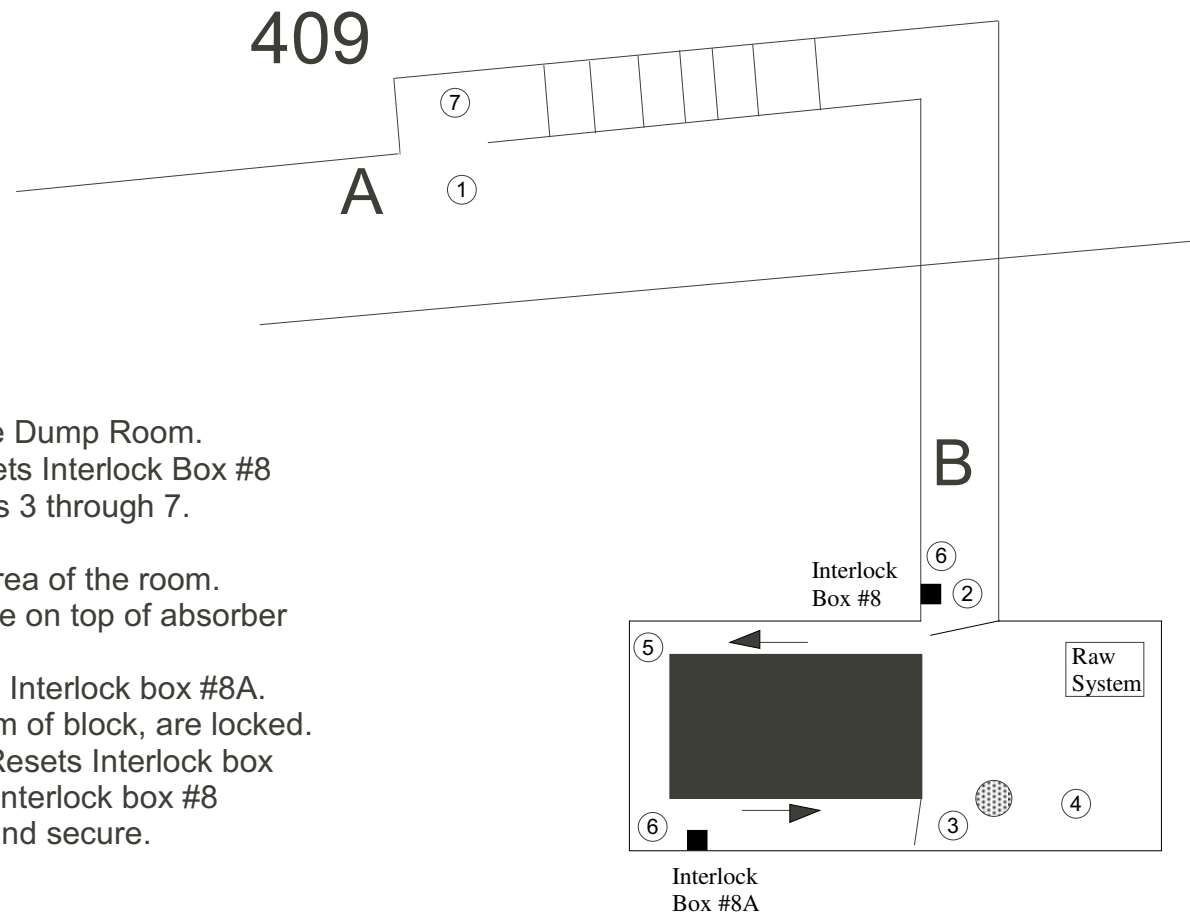
spb 7 Jan 2008  
Version 1.0

# AD Enclosure - MI-40 Dump

Search and Secure Procedure

# MI-40 Dump

MI3.V1.0



1. "A" holds in tunnel, "B" proceeds to the Dump Room.
2. If the Dump Room is secured, "B" resets Interlock Box #8 and joins "A". If not continue with steps 3 through 7.
3. "B" checks for anyone in the forward area of the room.
4. "B" uses the mirror to check for anyone on top of absorber block.
5. "B" proceeds around absorber block to Interlock box #8A. making sure screens, covering bottom of block, are locked.
6. "B" Looks down the walkway to gate. Resets Interlock box #8A, proceeds to exit door resetting Interlock box #8
7. Rejoin "A" and resume tunnel search and secure.

Reviewed AD/RSO	Date
<i>Michael A. Gerardi</i>	4-1-09
Approved AD/OPS Dept. Head	Date
<i>[Signature]</i>	4-2-09

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